

IN THE CLAIMS

Attached is a listing of the claims in accordance with the revised format of amending. Claims 21 is currently amended. Claim 140 is new.

1. (Previously Presented) A method of WWW page retrieval from a web site, comprising:
entering information associated with a content of the site, which information is not a WWW address or a portion thereof, which entering comprises typing by a user;
providing said information to a software not associated with said site;
providing a page address of a page of said site, responsive to said entered information, by said software;
retrieving said page responsive to said page address; and
directly displaying said page, using a browser, without any additional user intervention, beyond said entering,
wherein said information is entered in a non-Latin language.
2. (Original) A method according to claim 1, comprising providing user-dependent information and wherein providing a page address comprises analyzing said information using said user-dependent information.
3. (Previously Presented) A method according to claim 1, wherein providing a page address comprises selecting a URL from a translation table in which said information is a unique index.
4. (Canceled)
5. (Previously Presented) A method according to claim 112, wherein said database is at least logically associated with a particular user.
6. (Original) A method according to claim 5, wherein said database includes information regarding a particular user, which information is entered by said user, which page is selected for display responsive to said information and wherein said database is stored at a location remote from where the information is entered for display of said page.

7. (Previously Presented) A method according to claim 112, wherein said database comprises at least one association which is particular to said particular user.
8. (Original) A method according to claim 7, wherein analyzing comprises analyzing responsive to said at least one association.
9. (Previously Presented) A method according to claim 7, wherein said at least one association is entered by said particular user.
10. (Previously Presented) A method according to claim 7, wherein said at least one association is automatically generated responsive to a selection of a WWW page, from a plurality of suggested pages, by said particular user.
11. (Original) A method according to claim 7, wherein at least one association in said database is automatically generated responsive to a selection of a particular WWW page, from a plurality of suggested pages, by a plurality of users.
12. (Previously Presented) A method according to claim 112, wherein said database is at least logically associated with a translation server, which utilizes said database for translation.
13. (Previously Presented) A method according to claim 5, wherein said at least logical association comprises a physical association.
14. (Previously Presented) A method of WWW page retrieval from a web site, comprising:
entering information associated with the content of the site, which information is not a WWW address or a portion thereof, which entering comprises typing by a user;
providing said information to a software not associated with said site;
analyzing said information using user-dependent information;
providing a page address of a page of said site, responsive to said entered information and said analysis, by said software;
retrieving said page responsive to said page address; and
directly displaying said page, using a browser, without any additional user intervention, beyond said entering.

15. (Previously Presented) A method according to claim 14 wherein providing comprises providing responsive to a geographical location at which said information is entered.
16. (Previously Presented) A method of WWW page retrieval from a web site, comprising:
entering information associated with the content of the site, which information is not a WWW address or a portion thereof, which entering comprises typing by a user;
providing said information to a software not associated with said site;
analyzing said information responsive to a geographical location at which said information is entered;
providing a page address of a page of said site, responsive to said entered information and said analysis, by said software;
retrieving said page responsive to said page address; and
directly displaying said page, using a browser, without any additional user intervention, beyond said entering.
17. (Previously Presented) A method according to claim 16, wherein said information is entered by a user in a same way in which a standard URL would be entered.
18. (Original) A method according to claim 17, wherein said information is entered into a URL entry field in said browser.
19. (Previously Presented) A method according to claim 1, wherein said information is entered into a window overlaying said browser.
20. (Original) A method according to claim 19, wherein said window is overlaying a location window of said browser.
21. (Currently Amended) A method of WWW page retrieval from a web site, comprising:
entering information associated with the content of the site, which information is not a WWW address or a portion thereof, which entering comprises typing by a user;
providing said information to a software not associated with said site;

providing a page address of a page of said site, responsive to said entered information, by said software, wherein said a page address of a page associated with said content is automatically provided if a unique match of said entered information with a page address with said entered information is not currently pre-defined;

retrieving said page responsive to said page address; and

directly displaying said page, using a browser, without any additional user intervention, beyond said entering,

wherein said information is entered into a URL entry field in said browser.

22.-88. (Canceled)

89. (Previously Presented) A method of WWW page retrieval from a web site, comprising:
entering one or more words into a browser program, the one or more words not comprising a WWW address or a portion thereof, which entering comprises typing by a user;

providing said one or more words from the browser to software at a first location other than the location of said browser;

providing a page address of a page stored at a second location, responsive to said entered one or more words, by said software;

retrieving said page stored at a second location responsive to said page address; and

directly displaying said page, using said browser, without any additional user intervention, beyond said entering; wherein

providing the page address of the page stored at the second location comprises performing an automated web search.

90. (Previously Presented) A method according to claim 89 wherein providing said one or more words comprises providing only one word.

91. (Previously Presented) A method according to claim 1, wherein providing the page address, comprises performing an automated web search.

92. (Previously Presented) A method according to claim 14, wherein providing the page address, comprises performing an automated web search.

93. (Previously Presented) A method according to claim 16, wherein providing the page address, comprises performing an automated web search.

94. (Previously Presented) A method according to claim 21, wherein providing the page address, comprises performing an automated web search.

95. (Previously Presented) A method according to claim 1, wherein said providing the page address comprises retrieving information about a site from a location, and comprising updating of said information by an operator of said site.

96. (Previously Presented) A method according to claim 16, wherein said information is in a non-Latin language.

97. (Previously Presented) A method according to claim 21, wherein said information is in a non-Latin language.

98. (Canceled)

99. (Previously Presented) A method according to claim 89, wherein said information is in a non-Latin language.

100. (Previously Presented) A method according to claim 1, wherein said information is entered into a URL entry field in said browser.

101. (Previously Presented) A method according to claim 14, wherein said information is entered into a URL entry field in said browser.

102. (Previously Presented) A method according to claim 21, wherein said information is entered into a URL entry field in said browser.

103. (Previously Presented) A method according to claim 89, wherein said information is entered into a URL entry field in said browser.

104. (Previously Presented) A method according to claim 1, wherein providing a page address comprises providing responsive to a popularity level of said page.

105. (Previously Presented) A method according to claim 1, wherein providing a page address comprises providing based upon statistical information correlating said entered information and websites.

106. (Previously Presented) A method according to claim 1, including adding a user interface functionality to said browser, which functionality is used for interaction with said site.

107. (Previously Presented) A method according to claim 106, wherein said interface comprises icons.

108. (Previously Presented) A method according to claim 106, wherein said interface comprises one or more menus.

109. (Previously Presented) A method according to claim 106, wherein said functionality comprises a purchase function.

110. (Previously Presented) A method according to claim 106, wherein said functionality operates based on information stored in a database.

111. (Previously Presented) A method according to claim 109, wherein said database contains information arranged by site.

112. (Previously Presented) A method according to claim 1, wherein said page address is determined using a database of associations.

113. (Previously Presented) A method according to claim 14, wherein said information is in a non-Latin language.

114. (Previously Presented) A method according to claim 1, wherein said information does not meet domain name specifications.

115. (Previously Presented) A method according to claim 1, wherein said information does not meet URL specifications.

116. (Previously Presented) A method according to claim 1, wherein said information comprises a plurality of words.

117. (Previously Presented) A method according to claim 1, wherein said information comprises a field identifier and a field-match value.

118. (Previously Presented) A method according to claim 1, wherein said information is associated with an owner of the site.

119. (Previously Presented) A method according to claim 118, wherein said information comprises a partial street address of said owner.

120. (Previously Presented) A method according to claim 118, wherein said information comprises a telephone number of said owner.

121. (Previously Presented) A method according to claim 1, comprising analyzing said information to determine a single translation thereof.

122. (Previously Presented) A method according to claim 121, wherein analyzing comprises correcting spelling in said information.

123. (Previously Presented) A method according to claim 122, wherein correcting spelling comprises correcting for at least one transliteration error.

124. (Previously Presented) A method according to claim 121, wherein analyzing comprises applying natural language recognition on said information.

125. (Previously Presented) A method according to claim 121, wherein analyzing comprises blocking access to certain types of sites.

126. (Previously Presented) A method according to claim 121, wherein said translation comprises a only domain name.

127. (Previously Presented) A method according to claim 126, wherein said translation comprises a URL.

128. (Previously Presented) A method according to claim 121, wherein said analyzing is performed locally, where said page is displayed.

129. (Previously Presented) A method according to claim 121, wherein said analyzing is performed remotely from where said page is displayed.

130. (Previously Presented) A method according to claim 121, wherein said analyzing comprises determining a one-to-one mapping between said information and a translation.

131. (Previously Presented) A method according to claim 1, wherein said information is entered in a language not supported by said browser.

132. (Previously Presented) A method according to claim 1, wherein said information is entered in a font not supported by said browser.

133. (Previously Presented) A method according to claim 1, wherein directly displaying said page, comprises automatically providing password information for accessing said page.

134. (Previously Presented) A method according to claim 133, wherein a plurality of such passwords are stored in a password database associated with said user.

135. (Canceled)

136. (Previously Presented) A method according to claim 1, wherein said provided page is selected from multiple matching sites.

137. (Previously Presented) A method according to claim 14, wherein said provided page is selected from multiple matching sites.

138. (Previously Presented) A method according to claim 16, wherein said provided page is selected from multiple matching sites.

139. (Previously Presented) A method according to claim 21, wherein said provided page is selected from multiple matching sites.

140. (New) A method of WWW page retrieval from a web site, comprising:
entering information associated with a content of the site, which information is not a WWW address or a portion thereof, which entering comprises typing by a user;
providing said information to a software not associated with said site;
providing a page address of a page of said site, responsive to said entered information, by said software;
retrieving said page responsive to said page address; and
directly displaying said page, using a browser, without any additional user intervention, beyond said entering,
wherein said information is entered in a non-Latin language and wherein said information includes at least one word in said non Latin language.